A PROFESSIONAL CORPORATION

ABSTRACT OF THE DISCLOSURE

A fiber optic system for detecting a stroke of a pump, the fiber optic system including a

first fiber optic line configured for directing light onto a portion of the pump that moves during

the stroke of the pump. The system further includes a second fiber optic line configured for

receiving light that has been transmitted from the first fiber optic line and reflected by the

portion of the pump, wherein receipt of the light by the second fiber optic line occurs at a

specified point during the stroke of the pump. The moving portion of the pump may be the

diaphragm, the reciprocating portion, or any other part of the pump that cycles at regular

intervals as the pump operates.

W:\13646\8.1.3\BLM0000002125V001.doc

ATTORNEYS AT LAW
1000 EAGLE GATE TOWER
60 EAST SOUTH TEMPLE
ALT I AKE CITY ITAH 84111

- Page 42 -

Docket No. 13646.8.1.3